

PRIOR ART

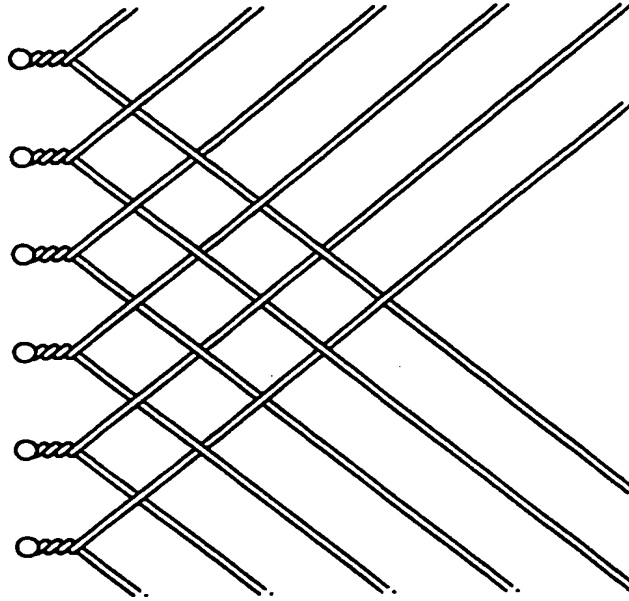
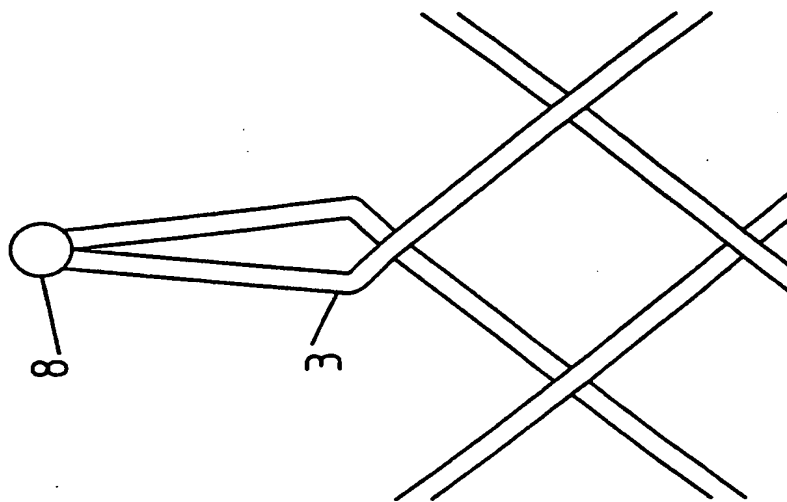


FIG 3



WO 01/

NEW APPLICATION  
 re: Jeremy Dennis BARTLETT 1/15/02  
 BRAIDED STENT  
 Sheet 3 of 5

100344 01031064

PCT/GB00/02735

3/5

FIGURE 4

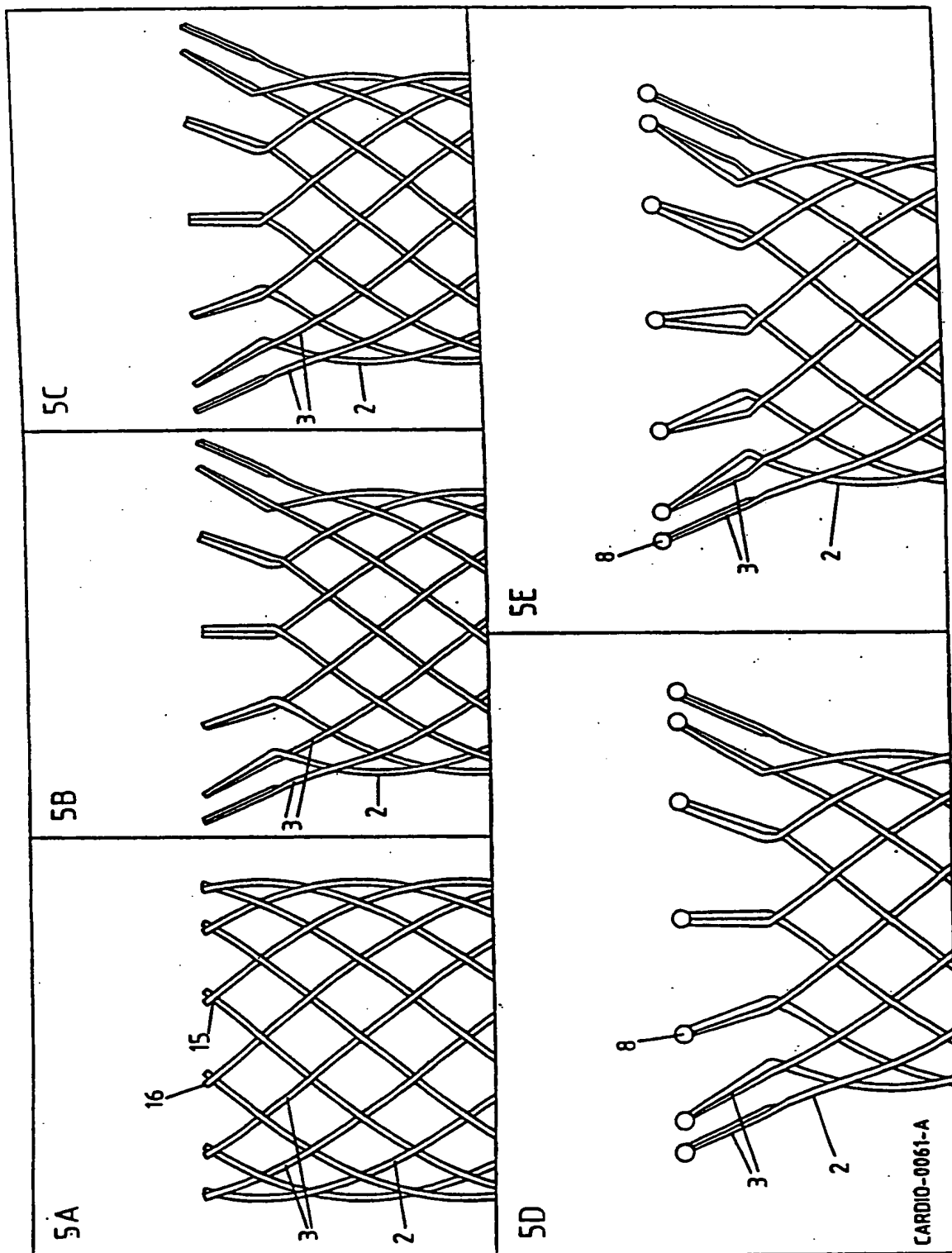
PRIOR ART	SAMPLE ID	CYCLES	FAILURE MODE
Twisted Wire Design	593BB/129/001	1700	Wire Broken off completely
	593BB/129/002	2700	1 Welded Bead Missing
	593BB/129/003	876	Broken Wire at Twist
	593BB/129/004	118	Twisted end broken off completely
	593BB/129/005	42	Twisted end broken off completely
	Average SD	1087 1124	
Stent Design 2 Invention			
	190BB/103/21	3000	Pass
	190BB/103/22	3000	Pass
	190BB/103/23	3000	Pass
	190BB/103/24	2600	Wire Broken at weld
	190BB/103/25	1900	Wire Broken at weld (between 1900 and 2000)
	Average SD	2700 480	
	t-test prob. P	0.03	Significant difference in 2 tailed t test

WO 01/0

NEW APPLICATION  
re: Jeremy Dennis BARTLETT 1/15/02  
BRAIDED STENT  
Sheet 4 of 5

10031064-041202  
10/031064  
PCT/GB00/02735

4/3



SUBSTITUTE SHEET (RULE 26)

WO 01/05331

NEW APPLICATION  
re: Jeremy Dennis BARTLETT 1/15/02  
BRAIDED STENT  
Sheet 5 of 5

10031064.041202

10/031064

PCT/GB00/02735

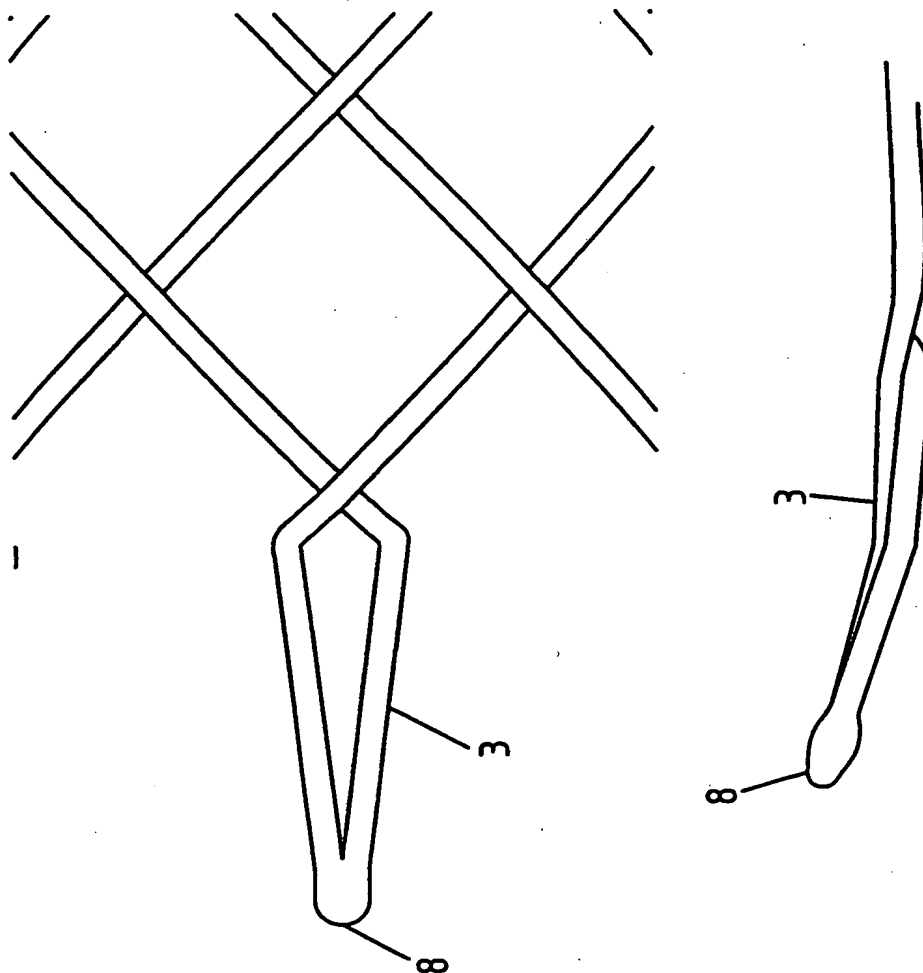


FIG 6